

### Draft Summary of Potential Funding Sources for Responding to Area-Wide Soil Contamination for 4/24/03 Task Force Meeting

	Activities Funded	Eligible Parties	Total Amount Available	Average Award	Comments
<b>State Sources</b>					
Interagency Committee for Outdoor Recreation, Washington Wildlife & Recreation Program	Acquisition and development of outdoor recreation & conservation lands (incl. local & State parks)	Municipal subdivisions (cities, counties, & parks/recreation, school & port districts), Tribes, State agencies	\$937,500 (2003)		Requires 50% match; funds appropriated by legislature
MTCA Public Participation Grants	Public outreach/education to motivate people to change behavior change & take action to improve the environment	Non-profit organizations and citizens groups	\$900,000 (for 2003-05)	\$1,000-\$60,000 per applicant or per site per year	Funded through 1% of the State & Local Toxics Accounts
MTCA Remedial Action Grants – Site Hazard Assessment Grants	Site hazard assessments	Local government institutions	\$2.3 million (in 2001-03)		
MTCA Remedial Action Grants – Site Study and Remediation Grants	Remedial investigations, feasibility studies, pilot studies, remedial designs, interim actions, or cleanup actions at hazardous waste sites	Local government institutions	\$20 million for formal cleanup sites & \$3.1 million for TSP studies (in 2001-03)		<ul style="list-style-type: none"> <li>• Funds up to 50% of eligible costs</li> <li>• Long-term monitoring costs, legal fees, &amp; most retroactive costs are not eligible</li> </ul>
MTCA Remedial Action Grants – Voluntary Cleanup Program Grants	Completed independent cleanups	Local government institutions	\$700,000 (in 2001-03)	Ceiling of \$100,000	Up to 50% of (retroactive) costs are eligible
OCD-Administered Community Development Block Grant (CDBG) – General Purpose Grant	Community & economic development projects that benefit low & moderate-income persons <ul style="list-style-type: none"> <li>• Community &amp; public facilities</li> <li>• Public services</li> <li>• Housing rehabilitation</li> <li>• Infrastructure development</li> </ul>	Cities/towns with less than 50,000 in population; counties with less than 200,000	\$7 million	Up to \$750,000	Large cities/counties may be eligible for CDBGs directly from HUD (see below)

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OCD-Administered CDBG – Planning Only Grant	Planning projects that benefit low & moderate-income persons and that do one or more of the following: <ul style="list-style-type: none"> <li>• Address public health &amp; safety issues</li> <li>• Improve essential services</li> <li>• Complete a necessary step in community dev't strategy</li> </ul>	Cities/towns with less than 50,000 in population; counties with less than 200,000	\$400,000	Up to \$24,000 (or up to \$40,000 for a multiple jurisdiction planning project)	Large cities/counties may be eligible for CDBGs directly from HUD (see below)
School Construction Assistance Program Grants	<ul style="list-style-type: none"> <li>• Provides technical assistance and matching monies for school district construction projects</li> <li>• Eligible activities include:               <ul style="list-style-type: none"> <li>○ Inspection and testing</li> <li>○ Architect/engineering fees</li> <li>○ Construction management</li> </ul> </li> </ul>	WA State School districts			Requires a match by School district; prioritization criteria set by WAC (at 180-27-500 through 535)
State Toxics Control Account	<ul style="list-style-type: none"> <li>• Hazardous waste sites cleanup program</li> <li>• Hazardous waste planning, management, regulation, enforcement, technical assistance, and public education</li> <li>• Environmental health protection and monitoring programs</li> <li>• Other waste programs/activities</li> </ul>	State Departments of Ecology, Health, Agriculture, and Revenue, and the WA State Patrol	\$57 million requested (in 2001-03)		The forecast for the 2003-05 budget is substantially lower.
<b>Federal Sources</b>					
CDC Childhood Lead Poisoning Prevention Grants	<ul style="list-style-type: none"> <li>• Blood-lead screening</li> <li>• Envi. investigations to identify &amp; reduce sources of lead exposure</li> </ul>	DOH, Tribes, and local governments	\$37.1 million (for FY 2003)	~\$500K	Focused on young children in high-risk populations
EPA Brownfields Grants	<ul style="list-style-type: none"> <li>• Site assessment of brownfields</li> <li>• Cleanup of brownfields</li> <li>• Capitalization of brownfields cleanup revolving loan funds</li> </ul>	State, Local, and Tribal governments; non-profits (for cleanup grants only)	\$200 million (in FY 2003)	Up to \$200K for assessment & cleanup grants; up to \$1 mill. for loan fund grants	

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EPA/NIEHS Centers for Children's Environmental Health and Disease Prevention Research Grants	<ul style="list-style-type: none"> <li>• Multidisciplinary research on environmental threats to children's health</li> <li>• Translating research findings into public policy, community needs, &amp; info for the health care community</li> </ul>	Centers for Children's Environmental Health and Disease Prevention Research (with community-based research projects)	\$9 million	Up to \$1 million per year for 5 years	UW School of Public Health has 2 centers – 1 studies effects of children's exposure to contaminants in urban & agricultural settings
EPA Environmental Education Grants	<ul style="list-style-type: none"> <li>• Educating communities, teachers, or students about public health</li> <li>• Improving teaching skills</li> <li>• Building capacity to develop envi. education programs</li> </ul>	Ecology, OSPI, school districts, colleges/ universities, & nonprofit organizations	\$2-\$3 million per year	Most are \$25K or less; few are >\$125K	May be administered by NSF in the future
EPA Environmental Justice Small Grants	<p>Efforts to promote environmental justice, including:</p> <ul style="list-style-type: none"> <li>• education &amp; training</li> <li>• assessment &amp; improvement of local envi. problems</li> </ul>	Community-based organizations, other non-profits & Tribes	\$1.5 million (in FY 2003)	Up to \$15K for non-Superfund projects	
EPA Regional Geographic Initiative Funding	Geographically based projects filling gaps in the protection of human health & environment	States, Tribes, local governments, public or private nonprofit institutions & profit makers in some cases	\$400,000 (in FY 2002)	\$10-50K	Projects must be based on a regional, state, tribal or other strategic plan
EPA Tribal Lead Program Development Grants	<ul style="list-style-type: none"> <li>• Baseline assessment of exposure and risks of exposure to lead of Tribal children</li> <li>• Lead outreach/education</li> </ul>	Federally recognized Tribes or consortiums	\$1.4 million (in FY 2003)	Up to \$75K for assessments, \$50K for outreach (\$125K for both)	
Federal Brownfields Tax Incentive	Site assessment, cleanup, and operations and maintenance costs for brownfields cleanups conducted from 8/1997 to 12/2003	Taxpayers who own property for business or income generation (cleanup of personal use property ineligible)	All eligible cleanup costs are deductible	N/A	Need statement from Ecology to verify that there has been a release, threat of release, or disposal of hazardous substances
HUD Community Development Block Grants	Variety of community development activities	<ul style="list-style-type: none"> <li>• States (State-administered CDBG programs)</li> <li>• urban cities (entitlement grants)</li> </ul>	\$1.3 billion for States; \$3.1 billion in entitlement grants (FY 03)	Awards determined by formula	Should focus on low and moderate income people

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NIH Superfund Hazardous Substances Research Grants	Interdisciplinary research programs linking biomedical research with ecological, engineering, & geoscience studies	Colleges & universities; subcontracts may go to public or private orgs.	\$48.9 million (in FY 2003)	~\$2 million	Only non-competing awards will be made in FY 2003
<b>Private Sources</b>					
Bullitt Foundation	<ul style="list-style-type: none"> <li>Public outreach &amp; education</li> <li>Cleanup of contaminated sites</li> <li>Other environmental programs</li> </ul>	Non-profit organizations (including Tribes & public agencies)	\$5.6 million (in 2002)	\$20,000 (education) or \$48,000 (toxics)	
Cities United for Science Progress (CUSP) <i>Lead-Safe...for Kids' Sake Grant Program</i>	"new and effective solutions to make city neighborhoods lead-safe" (e.g., programs, public policy, education, collaborations)	Members of United States Conference of Mayors (i.e., cities)	\$750,000	Five grants @\$100,000; One grant @ \$250,000	Collaboration between United States Conference of Mayors and DuPont
Home Depot Grant Program	Environmental projects in: <ul style="list-style-type: none"> <li>Cleanup and recycling</li> <li>Lead poisoning prevention</li> <li>Forestry and ecology</li> <li>Green building design</li> </ul>	501(c)(3) non-profits in communities with Home Depot facilities	Has awarded millions of dollars in envi. grants since '93		Other grant areas are affordable housing, at-risk youth, & disaster preparedness
Seattle Foundation	Capital campaigns, equipment/facility needs, and operating support	King County non-profit organizations with 501(c)(3) tax-exempt status	\$58.8 million (in 2000)	Most grants are \$5,000-10,000; largest was \$125,000 in 1999	
<b>Other Sources</b>					
Federal and/or State Legislative Appropriations	Map development, education, sampling, cleanup, policy development, research, etc.		uncertain		
Insurance	Education, assessment, cleanup, and associated activities		uncertain		Environmental claims from old insurance policies
Potentially Responsible/Liable Parties	Education, assessment, cleanup, and associated activities		uncertain		Pesticide manufacturers, smelter operators
Superfund/CERCLA	Education, assessment, cleanup, and associated activities		uncertain		Used when PRP funding not sufficient